_				
L Number	Hits	Search Text	DB	Time stamp
1	17117	Yamamoto.in.	USPAT; US-PGPUB	2004/07/15 15:24
2	7	(yamamoto.in. and solenoid) and transmission and protuberance	USPAT; US-PGPUB	2004/07/15
11	2	("19842532").PN.	EPO; JPO; DERWENT	15:26 2004/07/15 15:59
12	19	US-5507197-\$ or US-5172603-\$ or US-4860792-\$ or US-3795153-\$ or US-5346175-\$ or US-5836207-\$ or US-6520039-\$ or US-6446522-\$ or US-6422104-\$ or US-6230576-\$ or	USPAT; US-PGPUB	2004/07/15
15	4	US-6131682-\$ or US-6151975-\$ or US-6076430-\$ or US-5333686-\$ or US-5241292-\$).did. or (US-20020189388-\$ or US-20030000323-\$).did. ((US-5689997-\$ or US-5560248-\$ or	USPAT;	2004/07/15
		US-5507197-\$ or US-5172603-\$ or US-4860792-\$ or US-3795153-\$ or US-5346175-\$ or US-5836207-\$ or US-6520039-\$ or US-6446522-\$ or US-6422104-\$ or US-6230576-\$ or US-6131682-\$ or US-6151975-\$ or US-6076430-\$ or US-5333686-\$ or US-5241292-\$).did. or (US-20020189388-\$ or US-20030000323-\$).did.) and (iron or fer\$4)	US-PGPUB	16:28
16	7	re32783	USPAT; US-PGPUB	2004/07/15
17	1	re32783 and iron	USPAT; US-PGPUB	16:28 2004/07/15
18	0	re32783 and ferrous	USPAT; US-PGPUB	16:28 2004/07/15 16:28
19	0	re32783 and ferous	USPAT; US-PGPUB	2004/07/15
20	977	((335/261) or (335/262) or (335/279)).CCLS.	USPAT; US-PGPUB	16:30   2004/07/15   16:32
-	1	10/051079	USPAT; US-PGPUB	2004/07/15
-	1	10/051079 and solenoid and iron	USPAT; US-PGPUB	2003/03/19
_	1099	((74/335) or (74/473.12)).CCLS.	USPAT; US-PGPUB	2003/03/19
-	14120	yamamoto.in. or kinisue.in.	USPAT; US-PGPUB	2003/03/19
_	12	(yamamoto.in. or kinisue.in.) and (((74/335) or (74/473.12)).CCLS.)	USPAT; US-PGPUB	2003/03/19
_	0	("3 and (solenoid or coil or electromagnet or magnet or magnetic or	USPAT; US-PGPUB	2003/03/19 15:29
_	484	core)").PN. (((74/335) or (74/473.12)).CCLS.) and (solenoid or coil or electromagnet or	USPAT; US-PGPUB	2003/03/19 17:01
_	308	magnet or magnetic or core) ((74/335) or (74/473.12)).CCLS.	USOCR	2003/03/19
_	123	(((74/335) or (74/473.12)).CCLS.) and (solenoid or coil or electromagnet or	USOCR	17:01   2003/03/19   17:03
_	117	magnet or magnetic or core) (((74/335) or (74/473.12)).CCLS.) and (solenoid or coil or electromagnet or	USOCR	2003/03/19 17:04
_	0	magnet) (74/473.12).CCLS.	EPO; JPO;	2003/03/19
-	1475	(solenoid near (rod or shaft))	DERWENT USPAT;	17:05 2003/03/19
_	635	<pre>((solenoid near (rod or shaft)) ) and ((rod or shaft) near (shift\$3 or mov\$3 or rotat\$3))</pre>	US-PGPUB USPAT; US-PGPUB	17:49   2003/03/19   17:52

Search History

7/15/04 4:44:25 PM

03/19
03/20
03/20
07/13
,
07/13
0,,10
07/15
0.,10